Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicant has submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

Listing of Claims:

1. (Currently amended) A method comprising:

computing a minimum cost path in a stereo disparity model

between a scan line of a first image and a corresponding scan line of a second image of

a stereo image pair, the stereo disparity model distinguishing between non-fronto-

parallel matched pixels in each scan line and occluded pixels in each scan line, the

computing comprising using a geometric three plane model for dynamic programming.

(Original) The method of claim 1 wherein the computing operation

comprises:

computing matching costs for each pixel of each scan line pair.

3. (Original) The method of claim 1 wherein the computing operation

comprises:

computing matching costs for each pixel of each scan line pair

using a windowed matching cost function.

Type of Response: Amendment

Application Number: 10/681,007 Attorney Docket Number: 304561.01

Filing Date: 10/08/2003

2/18

4 (Original) The method of claim 1 wherein the computing operation

comprises:

altering the matching costs for at least one pixel pair based on

whether the pixel pair is determined to be associated with a non-fronto-parallel surface

or an occlusion.

5. (Previously Presented) The method of claim 1 wherein the computing

operation comprises:

determining a minimum cost path in the stereo disparity model

using anisotropic smoothing.

6. (Original) The method of claim 1 wherein the computing operation

comprises:

applying a cost penalty to a move from an occluded pixel pair to a

matched pixel pair.

7. (Original) The method of claim 1 wherein the computing operation

comprises:

applying a cost penalty to a move from a matched pixel pair to an

occluded pixel pair.

8. (Original) The method of claim 1 wherein the computing operation

comprises:

applying a cost penalty to a move from an occluded pixel pair to

another occluded pixel pair.

Type of Response: Amendment

Application Number: 10/681,007

Attorney Docket Number: 304561.01

 (Original) The method of claim 1 wherein the computing operation comprises:

applying a first cost penalty to a move from an occluded pixel pair to another occluded pixel pair: and

applying a second cost penalty to a move from a matched pixel pair to an occluded pixel pair, the first cost penalty being different than the second cost penalty.

10. (Original) The method of claim 1 wherein the computing operation comprises:

applying a first cost penalty to a move from an occluded pixel pair to another occluded pixel pair; and

applying a second cost penalty to a move from a matched pixel pair to an occluded pixel pair, the first cost penalty being less than the second cost penalty.

11. (Original) The method of claim 1 further comprising:

computing a cyclopean virtual image scan line based on corresponding pixels of the scan lines of the first and second images, a disparity of the corresponding pixels being characterized by a minimum cost path of the stereo disparity model.

12. (Original) The method of claim 1 further comprising:

computing a cyclopean virtual image scan line based on corresponding pixels of the scan lines of the first and second images, wherein corresponding pixels that are matched are projected as a virtual pixel onto the cyclopean virtual image scan line.

Type of Response: Amendment Application Number: 10/681,007 Attorney Docket Number: 304561.01

13. (Original) The method of claim 1 further comprising:

computing a cyclopean virtual image scan line based on corresponding pixels of the scan lines of the first and second images, wherein

corresponding pixels that are averaged to determined a value of a resulting virtual pixel

on the cyclopean virtual image scan line.

14. (Original) The method of claim 1 further comprising:

computing a cyclopean virtual image scan line based on

corresponding pixels of the scan lines of the first and second images, wherein a non-

occluded pixel of an occluded pair of corresponding pixels is projected as a virtual pixel onto the cyclopean virtual image scan line from a background disparity in the stereo

disparity model.

15. (Original) The method of claim 1 further comprising:

computing a cyclopean virtual image scan line based on

corresponding pixels of the scan lines of the first and second images, wherein a value of

a non-occluded pixel of an occluded pair of corresponding pixels is selected as a value

of a resulting virtual pixel on the cyclopean virtual image scan line.

16. (Currently amended) A computer program product encoding a computer

program for executing on a computer system a computer process, the computer process  $% \left( x\right) =\left( x\right) +\left( x\right)$ 

comprising:

computing a minimum cost path in a stereo disparity model between a

scan line of a first image and a corresponding scan line of a second image of a stereo

image pair, the stereo disparity model distinguishing between non-fronto-parallel

Type of Response: Amendment

Application Number: 10/681,007 Attorney Docket Number: 304561.01

matched pixels in each scan line and occluded pixels in each scan line, the computing comprising using a <u>geometric</u> three plane model for dynamic programming, the

geometric three plane model including a right occluded plane, a left occluded plane and

a matched plane.

18.

17. (Original) The computer program product of claim 16 wherein the

computing operation comprises:

computing matching costs for each pixel of each scan line pair.

(Original) The computer program product of claim 16 wherein the

computing matching costs for each pixel of each scan line pair using a

computing operation comprises:

windowed matching cost function.

19. (Original) The computer program product of claim 16 wherein the

computing operation comprises:

altering the matching costs for at least one pixel pair based on whether

the pixel pair is determined to be associated with a non-fronto-parallel surface or an  $\,$ 

occlusion.

20. (Previously Presented) The computer program product of claim 16

wherein the computing operation comprises:

determining a minimum cost path in the stereo disparity model using

anisotropic smoothing.

Type of Response: Amendment

Application Number: 10/681,007 Attorney Docket Number: 304561.01

 (Original) The computer program product of claim 16 wherein the computing operation comprises:

applying a cost penalty to a move from an occluded pixel pair to a

matched pixel pair.

22. (Original) The computer program product of claim 16 wherein the computing operation comprises:

applying a cost penalty to a move from a matched pixel pair to an occluded pixel pair.

23. (Original) The computer program product of claim 16 wherein the computing operation comprises:

applying a cost penalty to a move from an occluded pixel pair to another occluded pixel pair.

24. (Original) The computer program product of claim 16 wherein the computing operation comprises:

applying a first cost penalty to a move from an occluded pixel pair to another occluded pixel pair; and

applying a second cost penalty to a move from a matched pixel pair to an occluded pixel pair, the first cost penalty being different than the second cost penalty.

 (Original) The computer program product of claim 16 wherein the computing operation comprises:

applying a first cost penalty to a move from an occluded pixel pair to another occluded pixel pair; and

Type of Response: Amendment Application Number: 10/681,007 Attorney Docket Number: 304561.01

applying a second cost penalty to a move from a matched pixel pair to an

occluded pixel pair, the first cost penalty being less than the second cost penalty.

26. (Original) The computer program product of claim 16 wherein the

computer process further comprises:

computing a cyclopean virtual image scan line based on corresponding

pixels of the scan lines of the first and second images, a disparity of the corresponding

pixels being characterized by a minimum cost path of the stereo disparity model.

27. (Original) The computer program product of claim 16 wherein the

computer process further comprises:

computing a cyclopean virtual image scan line based on corresponding

pixels of the scan lines of the first and second images, wherein corresponding pixels

that are matched are projected as a virtual pixel onto the cyclopean virtual image scan  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

line.

28. (Original) The computer program product of claim 16 wherein the

computer process further comprises:

computing a cyclopean virtual image scan line based on corresponding

pixels of the scan lines of the first and second images, wherein corresponding pixels

that are averaged to determined a value of a resulting virtual pixel on the cyclopean  $% \left\{ \left( 1\right) \right\} =\left\{ \left( 1\right)$ 

virtual image scan line.

Type of Response: Amendment

Application Number: 10/681,007

Attorney Docket Number: 304561.01 Filing Date: 10/08/2003 29. (Original) The computer program product of claim 16 wherein the

computer process further comprises:

computing a cyclopean virtual image scan line based on corresponding

pixels of the scan lines of the first and second images, wherein a non-occluded pixel of

an occluded pair of corresponding pixels is projected as a virtual pixel onto the cyclopean virtual image scan line from a background disparity in the stereo disparity

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model.

30. (Original) The computer program product of claim 16 wherein the

computer process further comprises:

computing a cyclopean virtual image scan line based on corresponding

pixels of the scan lines of the first and second images, wherein a value of a non-

occluded pixel of an occluded pair of corresponding pixels is selected as a value of a

resulting virtual pixel on the cyclopean virtual image scan line.

31. (Currently Amended) A system comprising:

a dynamic programming module configured to use a geometric

three plane model for dynamic programming to compute a minimum cost path in a

stereo disparity model between a scan line of a first image and a corresponding scan

line of a second image of a stereo image pair, the stereo disparity model distinguishing

between non-fronto-parallel matched pixels in each scan line and occluded pixels in each scan line; and

a processor.

32. (Original) The system of claim 31 wherein the dynamic programming

module computes matching costs for each pixel of each scan line pair.

Type of Response: Amendment

Application Number: 10/681,007 Attorney Docket Number: 304561.01

33. (Original) The system of claim 31 wherein the dynamic programming

module computes matching costs for each pixel of each scan line pair using a windowed

matching cost function.

34. (Original) The system of claim 31 wherein the dynamic programming

module alters the matching costs for at least one pixel pair based on whether the pixel

pair is determined to be associated with a non-fronto-parallel surface or an occlusion.

35. (Previously Presented) The system of claim 31 wherein the dynamic

programming module determines a minimum cost path in the stereo disparity model

using anisotropic smoothing.

36. (Original) The system of claim 31 wherein the dynamic programming

module applies a cost penalty to a move from an occluded pixel pair to a matched pixel

pair.

37. (Original) The system of claim 31 wherein the dynamic programming

module applies a cost penalty to a move from a matched pixel pair to an occluded pixel

pair.

38. (Original) The system of claim 31 wherein the dynamic programming

module applies a cost penalty to a move from an occluded pixel pair to another

occluded pixel pair.

39. (Original) The system of claim 31 wherein the dynamic programming

module applies a first cost penalty to a move from an occluded pixel pair to another

Type of Response: Amendment Application Number: 10/681,007

Attorney Docket Number: 304561.01

occluded pixel pair and a second cost penalty to a move from a matched pixel pair to an occluded pixel pair, the first cost penalty being different than the second cost penalty.

40. (Original) The system of claim 31 wherein the dynamic programming

module applies a first cost penalty to a move from an occluded pixel pair to another

occluded pixel pair and a second cost penalty to a move from a matched pixel pair to an

occluded pixel pair, the first cost penalty being less than the second cost penalty.

41. (Original) The system of claim 31 further comprising:

a cyclopean virtual image generator computing a cyclopean virtual

image scan line based on corresponding pixels of the scan lines of the first and second images, a disparity of the corresponding pixels being characterized by a minimum cost

path of the stereo disparity model.

42. (Original) The system of claim 31 further comprising:

a cyclopean virtual image generator computing a cyclopean virtual

image scan line based on corresponding pixels of the scan lines of the first and second images, wherein corresponding pixels that are matched are projected as a virtual pixel

onto the cyclopean virtual image scan line.

43. (Original) The system of claim 31 further comprising:

a cyclopean virtual image generator computing a cyclopean virtual

image scan line based on corresponding pixels of the scan lines of the first and second

images, wherein corresponding pixels that are averaged to determined a value of a

resulting virtual pixel on the cyclopean virtual image scan line.

Type of Response: Amendment Application Number: 10/681,007

Attorney Docket Number: 304561.01

44. (Original) The system of claim 31 further comprising:

a cyclopean virtual image generator computing a cyclopean virtual

image scan line based on corresponding pixels of the scan lines of the first and second images, wherein a non-occluded pixel of an occluded pair of corresponding pixels is

projected as a virtual pixel onto the cyclopean virtual image scan line from a

background disparity in the stereo disparity model.

45. (Original) The system of claim 31 further comprising:

a cyclopean virtual image generator computing a cyclopean virtual image

scan line based on corresponding pixels of the scan lines of the first and second

images, wherein a value of a non-occluded pixel of an occluded pair of corresponding pixels is selected as a value of a resulting virtual pixel on the cyclopean virtual image

scan line.

Type of Response: Amendment Application Number: 10/681,007 Attorney Docket Number: 304561.01